

Inventor Information

Inventor One Given Name::	Sergey A.
Family Name::	Selifonov
Postal Address Line One::	
City::	Mountain View
State or Province::	California
Country::	USA
Postal or Zip Code::	
Citizenship Country::	Russia
Inventor Two Given Name::	Willem P.C.
Family Name::	Stemmer
Postal Address Line One::	108 Kathy Court
City::	Los Gatos
State or Province::	California
Country::	USA
Postal or Zip Code::	95030
Citizenship Country::	Netherlands
Inventor Three Given Name::	Claes
Family Name::	Gustafsson
Postal Address Line One::	1813 Bayview Avenue
City::	Belmont
State or Province::	California
Country::	USA
Postal or Zip Code::	94002
Citizenship Country::	Sweden
Inventor Four Given Name::	Matthew
Family Name::	Tobin
Postal Address Line One::	5662 Sunflower Lane
City::	San Jose
State or Province::	California
Country::	USA
Postal or Zip Code::	95118
Citizenship Country::	The United States
Inventor Five Given Name::	Stephen
Family Name::	del Cardayre
Postal Address Line One::	2049 Monroe Avenue
City::	Belmont
State or Province::	California
Country::	USA
Postal or Zip Code::	94002
Citizenship Country::	The United States

Inventor Six Given Name:: Phillip A.
Family Name:: Patten
Postal Address Line One:: 2680 Fayette Way, Apt. 506
City:: Mountain View
State or Province:: California
Country:: USA
Postal or Zip Code:: 94040
Citizenship Country:: USA

Inventor Seven Given Name:: Jeremy
Family Name:: Minshull
Postal Address Line One:: 842 Hermosa Way
City:: Menlo Park
State or Province:: California
Country:: USA
Postal or Zip Code:: 94025
Citizenship Country:: Great Britain

Correspondence Information

Correspondence Customer Number:: 22798

Application Information

Title Line One:: Methods for Making Character Strings,
Title Line Two:: Polynucleotides and Polypeptides Having
Title Line Three:: Desired Characteristics
Total Drawing Sheets:: 15
Formal Drawings?:: No
Application Type:: Continuation in part
Docket Number:: 02-028930US

R presentative Information

Representative Customer Number:: 22798

Continuity Information

This application is a:: Continuation in part of
> Application One:: 09/416,375
Filing Date:: October 12, 1999
Patent Number::

which is a :: Non-provisional of
>> Application Two:: 60/116, 447

Filing Date:: January 19, 1999
Patent Number::

and a:: Non-provisional of
>>> Application Three:: 60/118,854
Filing Date:: February 5, 1999
Patent Number::

This application is also a:: Continuation in part of
> Application Four:: Unknown (atty. docket 02-296-3)
Filing Date:: January 18, 2000
Patent Number::

which is a:: Continuation in part of
> Application Five:: 09/408,392
Filing Date:: September 28, 1999
Patent Number::

which is a:: Non-provisional of
> Application Six:: 60/118,813
Filing Date:: February 5, 1999
Patent Number::

and also a:: Non-provisional of
> Application Seven:: 60/141,049
Filing Date:: June 24, 1999
Patent Number::

This application is also a:: Continuation in part of
> Application Eight:: Unknown (atty. docket 3271.002WO0)
Filing Date:: January 18, 2000
Patent Number::

which is a:: Continuation in part
> Application Nine:: 09/416,837
Filing Date:: October 12, 1999
Patent Number::